## Amendments to the Claims

## I. Amendments

Please amend claims 4, 5, 6, 8 and 9 to read as indicated below.

## II. The Claims of the Present Application

- Claim 1. (Original) A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor-growth carbon fiber, the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent.
- Claim 2. (Currently Amended) The composition of claim 1, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor-growth carbon fiber, the amount of vapor-growth carbon fiber compounded being is 1 to 20 parts by weight based on 100 parts by weight of the film-forming component, and the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent.
- Claim 3. (Currently Amended) The composition of claim 1, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor-growth carbon fiber, the carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being is a mixed component composed mainly of a liquid acrylonitrilebutadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin.
- Claim 4. (Currently Amended) The composition of claim 1, wherein A
  composition useful for forming an electroconductive resin
  comprising a film-forming component and a vapor-growth carbon
  fiber, the amount of vapor-growth carbon fiber compounded being is 1
  to 20 parts by weight based on 100 parts by weight of the film-forming

component, and the film-forming component being is a mixed component composed mainly of a liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin.

- Claim 5. (Currently Amended) The composition of claim 1, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor-growth carbon fiber, the carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being is a mixed component composed mainly of a liquid acrylonitrilebutadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin, the epoxy resin being is a bisphenol A diglycidyl ether type epoxy resin.
- Claim 6. (Currently Amended) The composition of claim 2, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor growth carbon fiber, the amount of vapor-growth carbon fiber compounded being is 1-to 20 parts by weight based on 100 parts by weight of the film-forming component, the carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being is a mixed component composed mainly of a liquid acrylonitrile-butadiene rubber having both endgroups substituted by carboxyl groups and an epoxy resin, the epoxy resin being is a bisphenol A diglycidyl ether type epoxy resin.
- Claim 7. (Currently Amended) The composition of claim 3, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor growth carbon fiber, the carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being a mixed component composed mainly of a liquid acrylonitrilebutadiene rubber having both end-groups substituted by carboxyl groups and an epoxy

resin, the liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups having molecular weights in the range of not less than 1,000.

- Claim 8. (Currently Amended) The composition of claim 4, wherein A composition useful for forming an electroconductive resin comprising a film-forming component and a vapor-growth carbon fiber, the amount of vapor-growth carbon fiber being 1 to 20 parts by weight based on 100 parts by weight of the film-forming component, the carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being a mixed component composed mainly of a liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin, the liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups having both end-groups substituted by carboxyl groups having molecular weights in the range of not less than 1,000.
- Claim 9. (Original) A composition useful for forming an electroconductive resin according to any one of Claims 1 to 8, further comprising a tertiary amine catalyst.
- Claim 10. (Original) A method of producing an electroconductive resin comprising solidifying a composition useful for forming an electroconductive resin by reaction, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent.
- Claim 11. (Original) An electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent.

- Claim 12. (Original) An electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the amount of vapor-growth carbon fiber compounded being 1 to 20 parts by weight based on 100 parts by weight of the film-forming component.
- Claim 13. (Original) An electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent, and the film-forming component being a mixed component composed mainly of a liquid acrylonitrilebutadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin.
- Claim 14. (Currently Amended) The electroconductive resin of claim 12, wherein An electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the amount of vapor-growth carbon fiber compounded being 1 to 20 parts by weight based on 100 parts by weight of the film-forming component, the carbon fiber being is compounded with the film-forming component using a polar organic solvent, and the film-forming component being is a mixed component composed mainly of a liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin.
- Claim 15. (Currently Amended) The electroconductive resin of claim 11,

  wherein An electroconductive resin comprising a product from the
  reaction of a composition, if the reaction is necessary, the
  composition comprising a film-forming component and a vaporgrowth carbon fiber, the carbon fiber being compounded with the
  film-forming component using a polar organic solvent, and the filmforming component being is a mixed component composed mainly of a
  liquid acrylonitrilebutadiene rubber having-both end-groups substituted

by carboxyl groups and an-epoxy resin, the epoxy resin being a bisphenol A diglycidyl ether type epoxy resin.

- Claim 16. (Currently Amended) The electroconductive resin of claim 14,

  wherein An electroconductive resin comprising a product from the
  reaction of a composition, if the reaction is necessary, the
  composition comprising a film-forming component and a vaporgrowth carbon fiber, the amount of vapor-growth carbon fiber
  compounded being 1 to 20 parts by weight based on 100 parts by
  weight of the film-forming component, the carbon fiber being
  compounded with the film-forming component using a polar organic
  solvent, and the film-forming component being a mixed component
  composed mainly of a liquid acrylonitrile butadiene rubber having
  both end-groups substituted by carboxyl groups and an epoxy resin,
  the epoxy resin being is a bisphenol A diglycidyl ether type epoxy resin.
- Claim 17. (Currently Amended) The electroconductive resin of claim 11, wherein An electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the carbon fiber being compounded with the film-forming component using a polar organic solvent, the film-forming component being is a mixed component composed mainly of a liquid acrylonitrilebutadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin, the liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups having molecular weights in the range of not less than 1,000.
- Claim 18. (Currently Amended) The electroconductive resin of claim 12,
  wherein An electroconductive resin comprising a product from the
  reaction of a composition, if the reaction is necessary, the
  composition comprising a film-forming component and a vaporgrowth carbon fiber, the amount of vapor-growth carbon fiber being
  1 to 20 parts by weight based on 100 parts by weight of the film-

forming component, the carbon fiber being compounded with the film-forming component using a polar organic solvent, the film-forming component being a mixed component composed mainly of a liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups and an epoxy resin, the liquid acrylonitrile-butadiene rubber having both end-groups substituted by carboxyl groups having molecular weights in the range of not less 1,000.

- Claim 19. (Currently Amended) The electroconductive resin of claim 11,

  wherein An electroconductive resin comprising a product from the
  reaction of a composition, if the reaction is necessary, the
  composition comprising a film-forming component and a vaporgrowth carbon fiber, the vapor-growth carbon fiber being
  compounded with the film-forming component using a polar organic
  solvent, and the electroconductive resin having has a volume resistivity
  of not more than 10 x 10° Ω · cm.
- Claim 20. (Currently Amended) The electroconductive resin of claim 11,

  wherein An electroconductive resin comprising a product from the
  reaction of a composition, if the reaction is necessary, the
  composition comprising a film-forming component and a vaporgrowth carbon fiber, the vapor-growth carbon fiber being
  compounded with the film-forming component using a polar organic
  solvent, and the electroconductive resin having has a coefficient of
  variation of standard deviation of not more than 10%.
- Claim 21. (Original) An electroconductive sheet made of an electroconductive resin comprising a product from the reaction of a composition, if the reaction is necessary, the composition comprising a film-forming component and a vapor-growth carbon fiber, the vapor-growth carbon fiber being compounded with the film-forming component using a polar organic solvent, and the electroconductive sheet having a thickness of not more than 1 mm.

Claim 22. (Original) A high polymer compound comprising a product by reaction of a mixture containing as major components at least one compound selected from the groups consisting of liquid acrylonitrile - butadiene rubbers each having both end-groups substituted by carboxyl groups, liquid styrene butadiene rubbers, liquid polybutadiene, liquid polyisoprene, and liquid polychloroprene, and at least one compound selected from epoxy resins such as bisphenol A diglycidyl ether type epoxy resins, bisphenol F diglycidyl ether type epoxy resins, and phenol novo lac type epoxy resins.